The University of Chicago

Institute of Radioviology and Biophysics

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L. R. June 1, 1948

Dr. S. E. Luria Department of Bacteriology Indiana University Bloomington, Indiana

Dear Luria:

In view of the conversation which we had when you last visited Chicago, you might be interested in the following regult: during the last week Nevick and I played around with the I strain of coli used by Lederberg and Tatum. We used a strain 58/161, which requires blotin and methionine. and which in the following I shall designate as "f." and a strain V. which requires threenine, leucine, and thinnin. Both strains were sent to us from Madises by Lederberg.

We prepared the phage resistant metants f/1: f/6: W/1: W/6: -- f/1 and W/1 designate here untants which are registant both to phase 1 and to phase 5.

We then made crossed fellowing the prescription given in Lederberg's last paper in Genetics.

First we erossed W/6 and f/l and picked 57 columns, out of which 29 were resistant to all three phages 1, 5, and 6; and only one was sensitive to all three phages 1, 5, and 6. The rest of the colonies were resistant either to phage 1 or phage 6. (Sensitivity and resistance to phages 1 and 5 always went together in this experiment.)

Subsequently we crossed W/1 and f/6 and out of 60 selenies picked only I was resistant to all three phages 1, 5, and 6; and 30 were sensitive to all three phages 1, 5, and 6. The rest of the colonies were registant

to either phage 1 or phage 6. (Sensitivity and resistance to phages 1 and 5 always went together in this experiment).

If this is not recombination of character, I shall out my hat. With kindest regards,

Sincerely,

Lee Smilard

LS:am